

PCT

WORLD TELL A ROPETS ORGANIZATION COURSES THE



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 4: (11) International Publication Number: WO 85/ 03639 A61K 39/04 (43) International Publication Date: 29 August 1985 (29,08,85) PCT/GBS5 00064 (21) International Application Number: (81) Designated States: AT (European patent), AU, BE (Eu-) ropean patenti, CH (European patenti, DE (European patenti, DK, FR (European patenti, JP, LU (22) International Filing Date: 15 February 1985 (15.02.85) (fluropean patent), NL (European patent), NO, SE (European patent), US. (31) Priority Application Number: 17 February 1984 (17.02.84) 1 Published (32) Priority Date: With international yearth report, Before the expiration of the time limit for amending the (33) Priority Country: claims and to be republished in the event of the receipt of amendments. (71) Applicant for all designated States except US:: UNI-VERSITY COLLEGE LONDON [GB-GBI: Gower Street, London WCIF 6BT (GB). (72) Inventory; and (75) Inventors/Applicants for US only (STANFORD, John, Lawson (GB GB): Mill House, Claygate, Marden, Kent TN12 9P2 (GB), ROOK, Graham, Arthur, Willi-am (GB GB), 27 Glenloch Road, London NW3 4DJ GBi. (74) Agents: COLLIER, Jeremy, Austin, Grey et al.; J.A. Kemp & Co., 14 South Square, Gray's Inn. London WC:R 3EL (GB).

(54) Title: BIOLOGIC AL PREFARATIONS AND THEIR USE

## (57) Abstract

Immunotherapeutic agents prepared from Mycobacterium vaccua are useful in the treatment of mycobacterial disse, especially tenerculosis or leprosy, in particular as an adjunct to chemotherapy.

BEST AVAILABLE COPY

## BIOLOGICAL PREPARATIONS AND THEIR USE

This invention relates to immunotherapeutic agents useful in the immunotherapy of mycobacterial disease, especially tuberculosis and leprosy.

The eradication of mycobacterial diseases

5 such as tuberculosis and leprosy by effective treatment is still a primary objective particularly in disease endemic areas such as third world countries of Asia, Africa and South East Asia. Modern drug treatment of these diseases consists of chemotherapy with, for 10 example, rifampicin and isoniazid in the case of

tuberculosis and clofazimine and sulphones in the case of leprosy.

Chemotherapy, though effective in killing rapidly metabolising bacilli, is very slow to

15 eliminate "persisters", and this necessitates continuation of treatment for 9 months to a year in the case of tuberculosis, and 5 years or more in the case of leprosy. 'Persisters' are metabolically inactive microorganisms which can survive long exposure to a drug, only becoming susceptible when they start to multiply.

We have now found that the mycobacterium, M. vaccae, is especially effective for the immunotherapy of mycobacterial disease, especially tuberculosis and leprosy. Experiments have shown that suspensions

- 3 -

H<sub>3</sub>BO<sub>3</sub>

5.25 g

NaC1

6.19 9

Tween

0.00053

Distilled Water

to 1 litre

The preferred strain of M. vaccae is one denoted R877R isolated from mud samples from the Lango district of Central Uganda (J.L. Stanford and R.C. Paul, Ann. Soc. belge Med, trop. 1973, 53, 141-389).

10 The strain is a stable rough variant and belongs to the aurum sub-species. It can be identified as belonging to M. vaccae by biochemical and antigenic criteria (R. Bonicke, S.E. Jahasz., Zentr albl. Bakteriol. Parasitenkd. Infection skr. Hyg. Abt. 1, Orig., 1964,

15 192, 133). M. vaccae is believed to be closely similar antigenically to M. leprae (J.L. Stanford et al, British Journal of Experimental Pathology, 1975, 56, 579).

The strain denoted R877R has been deposited 20 at the National Collection of Type Cultures (NCTC) Central Fublic Health Laboratory, Colindale Avenue, London NW9 5HT, United Kingdom on February 13th, 1984 under the number NCTC 11659.

For the preparation of the immunotherapeutic 25 agent, the microorganism M. vaccae may be grown on a suitable solid medium. A modified Sauton's liquid medium is preferred (S.V. Boyden and E. Sorkin., J. Immunol, 1955, 75, 15) solidified with agar.

- 5 -

administered as an adjunct to chemotherapy, and normally 1 to 3 months after starting effective chemotherapy, e.g. with one of the chemotherapeutic agents mentioned above. Thus its effect is designed to be maximal after the majority of bacilli in the lesions, i.e. the metabolically active bacilli, have been killed and the load of bacterial antigenic material has begun to decline.

The invention therefore includes within its

10 scope a method of treating mycobacterial disease, e.g.

tuberculosis or leprosy, which comprises administering
to a subject suffering therefrom antigenic material

derived from Mycobacterium vaccae in an amount

sufficient to provoke an immune response effective

15 against metabolically inactive cells of mycobacteria.

The immunotherapeutic agent is believed to have two modes of action. It presents the "protective" common mycobacterial antigens to advantage and contains immune suppressor determinants active in regulating disadvantageous immune mechanisms (P.M. Nye et al. Leprosy Review, 1983, 54, 9). As a result of its action, "persister" bacilli are recognised by the immune system by their content of common mycobacterial antigens and effective immune mechanisms are directed against them, in the absence of the tissue necrotic form of immunity usually present in mycobacterial disease (G.A.W. Rook & J.L. Stanford, Parasite

- 7 -

microorganisms are then harvested and weighed and suspended in diluent (1 part Tween 80 in 300 parts saline) to give 100 mg of microorganisms/ml of diluent. The suspension is then further diluted with saline to give a suspension containing 10 mg of microorganisms/ml of diluent and dispensed into 5 ml multidose vials. The vials containing the live microorganism are then subjected to radiation from <sup>60</sup>Cobalt at a dose of 2.5 megarads to kill the microrganisms and give the immunotherapeutic agent of the invention, which may (if desired) be further diluted for use.

This immunotherapeutic agent may be administered by intradermal injection in the manner already described.

THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF

- 10. Dead cells of Mycobacterium vaccae for use in therapy in the treatment of mycobacterial disease.
- 11. Killed cells of Mycobacterium vaccae NCTC 11659 for use in therapy in the treatment of
- 5 tuperculosis or leprosy.
  - 12. An immunotherapeutic agent according to any one of claims 1 to 8 for use in therapy in the treatment of tuberculosis or leprosy.
  - 13. Antigenic material from Mycobacterium vaccae
- 10 for use in therapy in the treatment of mycobacterial disease as an adjunct to chemotherapy.
  - 14. Method of treating mycobacterial disease which comprises administering to a subject suffering therefrom antigenic material derived from Mycobacterium
- 15 <u>vacuae</u> in an amount sufficient to privoke an immune response effective against metabolically inactive cells of myobacteria.
  - 15. Method according to claim 14 in which the mycobacterial disease is tuberculosis or leprosy and
- 20 the mycobacteria are <u>Mycobacterium tuberculosis</u> or <u>M.</u> leprae.
  - 16. Method according to claim 14 in which the antigen material comprises dead cells of M. vaccae.
  - 17. Method according to claim 14 in which the
- 25 antigenic material comprises cells of  $\underline{M}$ , vaccae NCTC11659 which have been killed by irradiation.
  - 18. Method according to claim 14 in which

## INTERNATIONAL SEARCH REPORT

International Application No. PCT/GB 85/00064

I. CLASSIFICATION OF SUBJECT MATTER (1 several classification semants and a matter out of	
According to International Patent Classification (IPC) or to opth National Classification and IPC	
IPC4: A 61 K 39:04	
II FIELDS SEARCHED	
Minimum Documentation Searched 1	
Classification System .	Classification Symposs
IPC4 A 51 K	
Documentation Searched other than Minimum Documentation to the Estart that such Documents are included in the Fields Searched *	
	· · · · · · · · · · · · · · · · · · ·
III DOCUMENTS CONSIDERED TO BE RELEVANT	ancongress, of the relevant passages 17   Relevant to Claim No. 12
Category Citation of Document, " with Indication, where a	Bole Suite and the American Secretary and American Secretary
page 437, lines 30-5	(US) "Immune response crerial infection 430-438, especially 1-13
Myccbacterium vaccae nonchromogeni cum Cy	S) "Delayed "bonses in mice lycobacterium legrae, " and Mycobacterium toplasmic
proteins", see page 2847, Infect.Immun.	306, abstract 1-13 25(1)229-236,1979
X Biological Abstacts, vol 1934, Philadelphia ( F.M. Collins et al.: Mitsuda reactivity i sensitized with heat Mycobacterium leprae	US) "Fernande: and n guinea piys -killed
"Seec or categories of a ted documents to "A" locument defining to control state of the art which is not considered to be a control state of the art which is not considered to be a control research. "E" earlier document but published on or offer the international filling date. "L" document which may throw doubts on privarity claimed of which is ted to establish the bublishing date. "L" acted to establish the bublishing date of the offer approximation of each offer approximation of each offer approximation. "D" document releasing to an eral discreasing, use, exhibition defined makes. "P" Cocument dualished erar to the international filling date by later than the original date claimed.	"R" (Courant of particular relevance the claimed invention cannot be carried to carried a novel or cannot be considered to the invention of the claimed invention of the claimed invention of the claimed invention cannot be considered to invention the claimed invention of the claimed invention of the claimed invention of the carnot be considered to invention an invention tide mean the opening of the considered in the carnot be considered in the carnot be considered in the carnot be considered in the carnot cannot can
IV. CERTIFICATION	
Date of the Actual Completion of the International Search 9th May 1983	2 1 JUIN 1985 / []
International Searching Authority	Signature of Authorities Officer
EUROPENO PATENT OFFICE	n.c.m. yravannbort